

INDEX.

Names of New Genera and Species have an asterisk (*) prefixed.

- | | |
|--|--|
| <p><i>Acacia</i>, 260
 Acanthaceæ, 300
 <i>Acanthocyclus</i>, 68
 <i>Actæa</i>, 73, 74, 121, 137, 143, 146, 147, 153, 154, 166
 " <i>acantha</i>, 151
 " <i>areolata</i>, 138, 141
 " <i>calculosa</i>, 139, 152
 " <i>carcharias</i>, 151
 " <i>cavipes</i>, 139, 147, 148
 * " <i>echinus</i>, 139, 149
 * " <i>flosculata</i>, 139, 151
 " <i>fossulata</i>, 139, 148
 " <i>granulata</i>, 139, 151, 152, 153
 " <i>hirsutissima</i>, 138, 141
 " <i>hystrix</i>, 151
 " <i>nodosa</i>, 142
 " <i>nudulosa</i>, 139, 148, 149, 150
 " var. <i>bullifera</i>, 149
 " <i>obesa</i>, 139, 145, 146
 " <i>parvula</i>, 139, 146
 " <i>peronii</i>, 139, 150
 " <i>pulchella</i>, 139, 146
 " <i>pura</i>, 151
 " <i>rufopunctata</i>, 138, 142, 143, 144, 149
 " <i>rugata</i>, 144
 " <i>ruppellii</i>, 139, 144, 145, 146, 153
 " <i>Savignii</i>, 152
 " <i>schmardzei</i>, 148
 " <i>speciosa</i>, 138, 143
 " <i>tomentosa</i>, 138, 140, 141, 142
 ACTÆINE, 70, 78, 137
 <i>Actæodes</i>, 137, 154
 " <i>cavipes</i>, 147
 " <i>modestus</i>, 146
 " <i>nodipes</i>, 143
 " <i>speciosus</i>, 143
 " <i>tomentosus</i>, 140
 <i>Actumnus</i>, 75, 190, 198, 200, 206, 207
 * " <i>arbutum</i>, 201, 205
 " <i>elegans</i>, 201, 206
 * " <i>fissifrons</i>, 201, 204
 " <i>nudus</i>, 68, 201, 207
 " <i>setifer</i>, 201, 202
 * " <i>tessellatus</i>, 201, 205, 206
 " <i>tomentosus</i>, 201, 202, 203
 " <i>verrucosus</i>, 68, 201, 203
 <i>Aechimandra Blumeana</i>, 29
 " <i>indica</i>, 39 </p> | <p><i>Aegle aeneus</i>, 104
 " <i>granulosus</i>, 101
 " <i>rugata</i>, 144
 " <i>ruppellii</i>, 144
 <i>Aeschynanthus gracilis</i>, 299
 * " <i>grandiflora</i>, var. <i>longiflora</i>, 299
 * " <i>micrantha</i>, var. <i>Pottingeri</i>, 299
 * " <i>pusilla</i>, 299
 <i>Agalma Lawrenceanum</i>, 293
 " <i>redivivum</i>, 51
 <i>Agapetes</i>, 296, 297, 298
 * " <i>Desmogyne</i>, 298
 * " <i>Pottingeri</i>, 296, 298
 <i>Alangium Faberi</i>, 295
 * " <i>Kingianum</i>, 294
 <i>Albizia</i>, 262
 <i>Alsomitra</i>, 25, 42
 " <i>Capricornica</i>, 42
 " <i>cissoides</i>, 40
 " <i>clavigera</i>, 42, 292
 " <i>laxa</i>, 40
 * " <i>pubigera</i>, 292
 <i>Ambypodia</i>, 269
 " <i>micale</i>, 270
 <i>Ameletia indica</i>, 3
 <i>Ammannia</i>, 2
 " <i>acutidens</i>,
 " <i>baccifera</i>, 3
 " <i>debilis</i>, 4
 " <i>elongata</i>, 3
 " <i>indica</i>, 4
 " <i>latifolia</i>, 3
 " <i>nana</i>, 3
 " <i>peploides</i>, 3
 " <i>polystachya</i>, 3
 " <i>repens</i>, 3
 " <i>verticillata</i>, 4
 " <i>vesicatoria</i>, 3
 AMMANNIÆ, 2
 <i>Amorphophallus</i>, 305
 * " <i>Cruddasianus</i>, 305
 <i>Ampittia maro</i>, 277
 <i>Ancyloxypha agraulia</i>, 281
 <i>Ancyloxypha</i>, 281
 <i>Anona muricata</i>, 277
 ANONACEÆ, 284
 <i>Antidesma</i>, 19
 <i>Apaustus</i>, 281 </p> |
|--|--|

- Appias ada*, 317
 " *albina*, 273, 317
 " *bouruensis*, 318
 " *celestina*, 272
 " *clavis*, 273
 " *cynisca*, 318
 " *leis*, 318
 " *lyncea*, 272
Arachnæthra asiatica, 64, 65
zelonica, 64, 65
Aralia, 43
 " *armata*, 44
 " *digitata*, 52
 " *dubia*, 58
 " *feroc*, 44, 45
 " *Thomsonii*, 44
ARALIACEÆ, 1, 42, 45, 59, 293
Aralidium, 43, 45
 " *pinnatifidum*, 45
Araliopsis andamanica, 62
Arisarum amboinicum, 302, 303
Aristolochia, 273, 274
AROIDEÆ, 301, 302, 305
Arrhopala amyntis, 270
 " *fulla*, 316
 " *helius*, 270, 316
Arthrophyllum, 43, 59, 60
 " *Blumeanum*, 59
 " *diversifolium*, 59
 " *ellipticum*, 59
 " *javanicum*, 59
 " *ovalifolium*, 59
 " *pinnatum*, 59
Arum orizense, 302, 304
 " *trilobatum*, 302, 303, 304
Asthipa citrina, 255
Atelecyclus, 69
Atella egista, 258, 312
Atergatis, 71, 89, 94, 98, 99, 104
 " *anaglyptus*, 102
 " *asperimanus*, 98
 " *dilatatus*, 95, 96
 " *elegans*, 108
 " *floridus*, 95, 98
 " *integerrimus*, 95, 96, 97, 98
 " *lævigatus*, 97
 " *lateralis*, 108
 " *limbatus*, 101
 " *marginatus*, 97
 " *roseus*, 95, 97
 " *scrobiculatus*, 97
 " *semigranosus*, 101
 " *subdentatus*, 96
 " *subdivisus*, 96
Athyra lactaria, 260
 " *venilia*, 261
 " var. *evanescens*, 313
Aubletia caseolaris, 11
AURANTIACEÆ, 275
Badamia exclamacionis, 283
Banareia, 73, 153
Banareia armata, 153
Baoris contigua, 321
 " *larika*, 282
 " *mathias*, 282, 320
 " *philippina*, 282, 321
 " (*Chapra*) *mathias*, 282, 320
 " (*Parnara*) *contigua*, 321
 " " *larika*, 282
 " " *philippina*, 282, 321
* *Baptozius*, 76, 186, 187, 188
 " *vinosus*, 189
Bauhinia excelsa, 290
 " *nervosa*, 290
* " *Pottingeri*, 289
BEGONIACEÆ, 1
Benincasa, 25, 34
 " *cerifera*, 35
 " *hispida*, 34
Betanya duponchelii, 310
Bindahara isabella, 270
Blackwellia, 22
 " *caryophyllacea*, 22
 " *dasyantha*, 22
 " *longiflora*, 22
 " *macrostachya*, 20
 " *propinqua*, 21
 " *spiralis*, 21
Brassaiopsis, 43, 61
 " *confluens*, 58
 " *Hainla*, 62
 " *plamata*, 61
 " " var. *andamanica*, 62
Bryonia Blumei, 39
 " *cheirophylla*, 34
 " *cochininchinensis*, 32
 " *epigaea*, 39
 " *geminata*, 39
 " *grandis*, 32
 " *heterophylla*, 39
 " *marginata*, 39
 " *palmata*, 29
 " *tenella*, 39
 " *umbellata*, 27
Callidryas alcmeone, 317
 " *flava*, 271, 317
Calliplæa hopfferi, 256, 257
 " *visenda*, 256, 257
CALYCIFLORÆ, 1
Calysisme perseus, 257, 311
Cancer, 67, 69, 70
 " *adspersus*, 80
 " *xneus*, 104
 " *amphitrite*, 104
 " *anaglyptus*, 133
 " *bispinosus*, 136
 " *calculosus*, 152
 " *convexus*, 80
 " *cymodoce*, 219
 " *daira*, 155
 " *dentatus*, 129

- Cancer distinguendus*, 113, 123
 „ *dodone*, 108
 „ *electra*, 133
 „ *exsculptus*, 110
 „ *floridus*, 98, 104
 „ *fossulatus*, 148
 „ *glaberrimus*, 223
 „ *granulatus*, 151
 „ *huonii*, 111
 „ *impressus*, 115
 „ *inxqualis*, 119
 „ *incomparibilis*, 104
 „ *integerimus*, 95
 „ *limbatis*, 101
 „ *maculatus*, 79
 „ *mamillatus*, 110
 „ *marginatus*, 97
 „ *marmarinus*, 80
 „ *melissa*, 110
 „ *metis*, 133
 „ *niger*, 160
 „ *ochtodes*, 135
 „ *ocyroe*, 98
 „ *perlatus*, 155
 „ *polydora*, 150
 „ *roseus*, 97
 „ *ruber*, 79
 „ *rubromaculatus*, 93
 „ *rufopunctatus*, 222
 „ *rumphii*, 106, 178
 „ *savignyi*, 151
 „ *saxatile*, 79
 „ *saxatilis*, 106
 „ *tenax*, 187
 „ *variolosus*, 155
 „ *vespertilio*, 192
 (*Actaea*) *granulatus*, 151
 (*Galene*) *bispinosus*, 136
 (*Liagore*) *rubromaculatus*, 93
 (*Xantho*) *distinguendus*, 113, 123
- CANCERIDES**, 69
- CANCERIENS**, 69
 „ *ARQUÉS*, 69
 „ *QUADRILATERES*, 69
- CANCRIDÆ**, 67, 69, 70
- CANCRINÆ**, 69
- CANCOIDEA**, 68, 232
 „ *CYCLOMETOPA*, 68
 „ *PORTUNINEA*, 68
- Candalides*, 265
- CARPILIOIDA**, 77, 78
- Carpilius*, 72, 78, 81, 90, 152
 „ *cinctimanus*, 88
 „ *converexus*, 79, 80
 „ *lividus*, 80
 „ *maculatus*, 79
 „ *marginatus*, 97
 „ *roseus*, 97
 „ *venosus*, 83
- Carpilodes*, 72, 81, 85
 * „ *cariosus*, 82, 86
- Carpilodes cinctimanus*, 88
 * „ *lophopus*, 81, 84
 „ *margaritatus*, 67, 82, 85, 86
 „ *monticulosus*, 82, 86
 * „ *pediger*, 81, 83
 „ *ruber*, 83
 „ *rugatus*, 82, 84, 85
 „ *stimpsoni*, 81, 82, 83, 85
 „ *tristis*, 81, 82, 83, 85
 „ *valliantianus*, 82, 85
 „ *venosus*, 67, 81, 83
- Carpilozanthus*, 81
 „ *rugatus*, 84
 „ *valliantianus*, 85
- Casearia*, 14
 „ *albicans*, 15, 16, 18
 * „ *andamanica*, 15, 16
 „ *Championii*, 17
 „ *cinerea*, 16
 „ *Clarkei*, 15, 18
 „ *esculenta*, 15, 16
 „ *gewiæfolia*, 15, 16
 * „ *Kunstleri*, 15, 17
 „ *levigata*, 17
 „ *Lobbiana*, 15
 „ *macrocarpa*, 15, 16, 18
 „ *subcuneata*, 16
 „ *variabilis*, 16
 „ *varians*, 17
 „ *Zeylanica*, 17
- CATAMETOPES**, 69
- Catappa*, 292
- Catochrysops cnejus*, 269
 „ *lithargyria*, 269
 „ *strabo*, 269
- Catopsis alcmeone*, 271
 „ *crocale*, 271, 283, 317
 „ „ *ab. flava*, 271
 „ *pomona*, 271
- Cerasiocarpum Maiingayi*, 39
 „ *penangense*, 39
- Cethosia cydalima*, 258, 283
 „ *cydippe*, var. *damasippe*, 258
 „ *insulata*, 258
 „ *lamarckii*, 259
- Chanapa sacerdos* 256, 257
- Chapra agna*, 282
 „ *mathias*, 282, 320
- Charaxes keianus*, 262, 283
 „ *pyrrhus keianus*, 262
- Cheirantha*, 58
- Chirosa*, 255
 „ *lapeyrousei*, 310
- CHLORODINÆ**, 70, 78, 156
- CHLORODIOIDA**, 78, 159
- Chlorodius*, 74, 159, 161, 162, 165, 172
 „ *areolatus*, 162, 166
 „ *cavipes*, 122
 „ *cytherea*, 160
 „ *dentifrons*, 133
 „ *depressus*, 160

- Chlorodius distinguendus*, 113
 " *edwardsi*, 120
 " *eudorus*, 122
 " *exaratus*, 118
 " *fragifer*, 151
 " *hirtipes*, 160
 " *lævissimus*, 160, 161
 " *monticulus*, 163
 " *nebulosus*, 160
 " *niger*, 159, 160, 161
 " *nodosus*, 120
 " *nudipes*, 121
 " *obscurus*, 163
 " *perlatus*, 166
 " *polyacanthus*, 150
 " *samoensis*, 134
 " *sanguineus*, 119
 " *sculptus*, 164
 " *ungulatus*, 162
- Chlorodopsis*, 74, 159, 165, 171, 172
 " *areolata*, 165, 166, 172
 " *melanochira*, 166, 168
 " *melanodactylus*, 171
 " *nigrocrinita*, 166, 168
 " *ornata*, 171
 " *pilumnoidea*, 165, 167, 168, 169
 " *spinipes*, 166, 169, 171
 * " *wood-masoni*, 166, 170
 " (*Cyclodius*) *ornata*, 171
- CINNYRIDÆ**, 64
Clitoria, 287
Coereba, 66
 " *cyanæa*, 64, 65
COEREBIDÆ, 66
COLLÆA, 287
COMBRETACEÆ, 291
COMMELYNACEÆ, 301
CONNARACEÆ, 285
Cordylanthus frutescens, 22
CORNACEÆ, 1, 45, 294
Corystoidea, 69
* *Cruddasia*, 287
* " *insignis*, 287
Crypteronia, 2, 4
 " *glabra*, 5, 6
 " *Griffithii*, 5, 6
 " *paniculata*, 5
 " *pubescens*, 5, 6
- Cryptotheca apetala*, 4
CUCUMERINEÆ, 24
Cucumis ægyptiacus, 34
 " *integrifolius*, 31
 " *Missionis*, 27
Cucurbita alba, 35
 " *farinosa*, 35
 " *hispida*, 35
 " *melopepo*, 29
 " *Pepo*, 35
 " *villosa*, 35
- CUCURBITACEÆ**, 1, 24, 34, 40, 41, 292
- Cupha crameri*, 258
 " *lampetia*, 312
Cupido dionisus, 315
Curetis, 270
 " *tagalica*, 270
Cuscus, 253
Cyaniris, 264
 " *cagaya*, 264
 " *kuehni*, 264
 " *puspa*, 264
- Cyclodius*, 74, 78, 159, 171
 " *ornatus*, 171
- CYCLOMETOPA**, 68, 69
- Cyclozanthus*, 74, 112, 124, 125
 " *lineatus*, 68, 124
- Cyllo annabilis*, 257, 311
 " *leda*, 311
- Cymo*, 74, 78, 172
 " *andreossyi*, 173, 174, 175
 " " *var. melanodactylus*, 174
 " *deplanatus*, 173, 174
 " *melanodactylus*, 173, 174
 " *quadrilobatus*, 173, 175, 176
 " *tuberculatus*, 68, 173, 176
- CYMOIDA**, 78, 172
- Cynthia arsinæ*, 312
 " *cycnia*, 259
- Cyrestis thyoneus*, 314
- Daira*, 71, 154
 " *perlata*, 155
 " *variolosa*, 155
- Dalbergia Benthami*, 289
- * "
- Kingiana*
- , 289
-
- "
- rubiginosa*
- , 289
- DANAINÆ**, 254, 308
- Danais affinis*, 255
 " *alcathoë*, 309
 " *citrina*, 255
 " *hamata*, 254
 " *intensa*, 255
 " *ismare*, 309
 " *juventa*, 309
 " *laratensis*, 255
 " *lutescens*, 309
 " *meganira*, 309
 " *petilia*, 254
 " *septentrionis*, 254
 " *sobrina*, 309
 " (*Asthipa*) *citrina*, 255
 " (*Limnas*) *petilia*, 254
 " (*Nasuma*) *ismare*, 309
 " (*Radena*) *juventa*, 309
 " " *meganira*, 309
 " " *sobrina*, 309
 " (*Ravadeba*) *lutescens*, 309
 " (*Salatura*) *affinis*, 255
 " " *laratensis*, 255
 " (*Tirumala*) *hamata*, 254
- Danaus chrysippus*, 254
 " *gloriola*, 255

- Danaus plexippus*, 255
Debis europa, var. *arete*, 311
Delias caeneus, 318
 ,, *echo*, 318
 ,, *philotis*, 318
Dendropanax, 43, 58, 294
 * ,, *Listeri*, 294
 * ,, *Maingayi*, 58
 ,, *parviflorum*, 58
Dendrophis pictus, 67
 * *Derris latifolia*, 288
 ,, *thyrsiflora*, 289
 ,, *Wallichii*, 289
 * *Desmogyne*, 297, 298
 * ,, *neriifolia*, 297
Deudorix epijarbas, 270
 ,, *simsoni*, 270
Diadema alimena, 313
 ,, *hewitsoni*, 261
 ,, *lasinassua*, 313
 ,, *pandarus*, 261
 ,, *pilealis*, 314
Didymocarpus corchorifolia, 300
 * ,, *elatior*, 299
Dioclea, 287
DIPTERA, 306
Disporum pullum, 301
 * ,, " var. *ob lanceolata*, 301
Doleschallia australis, 262
 ,, *bisaltide*, 262
 ,, *crameri*, 262, 315
 ,, *polibete*, 262
 ,, *pratipa*, 262
Domæcius, 229
Domecia, 76, 229
 ,, *hispida*, 230
DOMECIODA, 177, 229
Dryophis mycterizans, 66
Duabanga, 2, 9
 ,, *grandiflora*, 10
 ,, *sonneratioroides*, 10
Dyctis melane, 258
 ,, *viminalis*, 312
Elodina bourruensis, 317
 ,, *egnativa*, 271
Elymnias melane, 258
 ,, *viminalis*, 312
 ,, (*Dyctis*) *melane*, 258
 ,, " *viminalis*, 312
ELYMNIAE, 258, 308, 312
Enkylia digyna, 40
 ,, *trigyna*, 40
Entada, 305
 * ,, *borneensis*, 307
 ,, *pursætha*, 305, 306, 307
 ,, *Rumphii*, 306, 307
 ,, *scandens*, 306
 * ,, *spiralis*, 305, 307
Epilobium fruticosum, 12
Epizanthus, 75, 181, 184
 ,, *dentatus*, 184, 185
Epizanthus dilatatus, 186
 ,, *frontalis*, 184
 ,, *kotschii*, 185
Erina, 265
Eriphia, 76, 213
 ,, *gonagra*, 216
 ,, *levimana*, 214, 216
 ,, " var. *smithii*, 216
 ,, *scabricula*, 214
 ,, *smithii*, 214, 216
 ,, *trapeziformis*, 215
ERIPHIIDÆ, 67, 69, 70
ERIPHIINÆ, 70, 177, 213
ERIPHOIIDA, 177, 213
ESCALLONIEÆ, 291
Etisodes, 73, 77, 112, 132, 171
 ,, *anaglyptus*, 133, 134
 ,, *dentatus*, 130
 ,, *electra*, 133
 ,, *sculptilis*, 133
Etisus, 72, 112, 128, 132
 ,, *anaglyptus*, 133
 ,, *convezus*, 132
 ,, *dentatus*, 129, 131
 ,, *levimanus*, 129, 131
 ,, *macrodactylus*, 132
 ,, *maculatus*, 132
 ,, *rugosus*, 133
 ,, *utilis*, 129, 130
Eudora impressus, 113, 115
 ,, *tenaz*, 187
EUPHASEOLEÆ, 287
Eupilumnus websteri, 230
Euploëa, 253, 256, 257, 261
 ,, *alcatheœ*, 309
 ,, *assimilata*, 256, 261, 283
 ,, *bouruana*, 310
 ,, *callithoœ*, 256, 257
 ,, *duponchelii*, 310
 ,, *eunice*, 310
 ,, *eurypon*, 255, 257
 ,, *fraterna*, 256
 ,, *hisme*, 310
 ,, *hopfferi*, 256, 257
 ,, *laheyrousei*, 310
 ,, *leucostictos*, 310
 ,, *melancholica*, 309
 ,, " var. *athiops*, 309
 ,, *melina*, 309
 ,, *sacerdos*, 256, 257
 ,, *semicirculus*, 310
 ,, *spiculifera*, 309
 ,, *visenda*, 256, 257
 ,, *watsoni*, 310
 ,, (*Betanga*) *duponchelii*, 310
 ,, (*Calliploëa*) *hopfferi*, 256, 257
 ,, " *visenda*, 256, 257
 ,, (*Chanapa*) *sacerdos*, 256, 257
 ,, (*Chirosa*) *laheyrousei*, 310
 ,, (*Gamatoba*) *alcatheœ*, 309
 ,, " *melancholica*, 309

- Euplœa (Gamatoba) spiculifera*, 309
 " (*Hirdapa*) assimilata, 256, 283
 " (*Sulpinx bouruana*, 310
 " " hisme, 310
 " " leucostictos, 310
 " (*Stictoplaea*) watsoni, 310
 " (*Vadebra*) eurypon, 255, 257
 " " melina, 309
- EUPLEINA**, 256
- Eupsychellus*, 263
 " " dionisius, 263
- Eupteron*, 59
- Eurema hecate*, 272
- Euruppellia*, 75, 186
 " " annulipes, 188
 " " tenax, 187, 188
 " " vinosa, 189
- Eurycarcinus*, 75, 207, 209, 213
 " " grandidieri, 210, 211
 " " maculatus, 68, 210, 211,
 212
 " " orientalis, 210, 211, 212
- Euthalia xeropus*, 262, 314
 " (*Lexias*) xeropus, 262, 314
- EUXANTHOIDÆ**, 77, 109
- Euzanthus*, 72, 109, 111
 " " exsculptus, var. rugosus, 110
 " " huonii, 111
 " " mammillatus, 110
 " " melissa, 110, 111
 " " nitidus, 110
 " " sculptilis, 110, 111
- Everes argiades*, 267
- FICOIDEÆ**, 1
- Galactia*, 287
- GALACTIEÆ**, 287
- Galene*, 70, 74, 77, 127, 136, 232
 " " bispinosa, 136
 " " ochtodes, 135
- GALENINÆ**, 136
- GALENOIDÆ**, 77, 136
- Gamatoba alcathoë*, 309
 " " melanochlica, 309
 " " spiculifera, 309
- Gastonia palmata*, 58
- Gecko*, 67
- Gerydus acragas*, 263, 315
 " " boisduvalii, var. acragas, 315
 " " ceramensis, 315
 " " leos, 315
 " " teos, 315
 " " vincula, 263
- GESNERACERÆ**, 299
- Gilibertia palmata*, 58
- Glycine*, 287
- Goniothalamus Gardneri*, 284
 * " " peduncularis, 284
 " " Thwaitesii, 284
- Grapsillus*, 217
 " " maculatus, 221
 " " subinteger, 220
- Gymnopetalum*, 24, 31
 " " cochininchinensis, 31, 32
 " " heterophyllum, 33
 " " integrifolium, 31
 " " quinquelobum, 32
 " " quinquelocularis, ?
 " " septemlobum, 35
- Gynostemma*, 25, 40
 " " cissoides, 40
 " " laza, 41
 " " pedata, 40
 " " pedatum, 293
- GYNOSTEMMÆ**, 25
- HÆMODORACEÆ**, 300
- Halimede*, 71, 124, 125, 134, 135, 136
 " " thurstoni, 68, 136
- HALIMEDOIDÆ**, 77, 134
- Hamadryas*, 225
- " " assaricus, 309
 " " nais, 225
 " " niveipicta, 225
- Hapalocarpum indicum*, 4
 " " vesicularium, 4
- HAPLOTRICHUM**, 299
- Hasora alexis*, 283
 " " celenus, 321
 " " chromus, 283
 " " discolor, 283
 " " doleschallii, 282
 " " hurama, 321
 " " malayana, 283, 321
 " " thradas, 321
 " " violacea, 321
 " " (Parata) celenus, 321
 " " " hurama, 321
 " " " malayana, 283, 321
- Hebomoia*, 317
 " " leucogynia, 317
- Hedera cheiranthoides*, 58
 " " ferruginea, 58
 " " heterophylla, 56
 " " Jackiana, 59
 " " ovata, 59
 " " palmata, 58
 " " polycantha, 62
 " " venosa, 52
- Hederopsis Maingayi*, 62
- Hensmania*, 6
 " " affinis, 5
 " " glabra, 5
 " " Hookeri, 5
 " " leptostachys, 5
 " " pubescens, 5
- Heptapleurum*, 43, 46
 * " " affine, 47, 54
 " " avene, 46, 47
 " " biternum, 47, 56
 " " capitatum, 49
 " " Cephalotes, 46, 49, 50
 * " " Curtisii, 47, 56
 " " dvarieata, 54

- Heptapleurum ellipticum*, 47, 49, 53, 54
 "*heterophyllum*", 47, 56
 * "*Hullettii*", 47, 54
 * "*latifoliolatum*", 47, 51
 * "*Lawranceanum*", 293
 "*longifolium*", 54
 * "*luridum*", 46, 48
 * "*nervosum*", 47, 55
 * "*Ridleyi*", 47, 54
 "*rigidum*", 50
 * "*scandens*", 47, 53
 * "*Scortechinii*", 46, 49
 "*Singalangense*", 47, 51
 "*subulatum*", 47, 51
 * "*sub-racemosum*", 46, 49
 "*terebinthacea*", 52
 "*tomentosum*", 46, 50
 * "*triste*", 46, 48
 "*venulosum*", 47, 52, 53
 " var. *macrophylla*", 52
 * "*Wrayi*", 47, 55
 * "*(Agalma) Lawranceanum*", 293
- Hesperia ahrendti*, 320
 "*feisthamelii*", 319
 "*flavovittata*", 281
- HESPERIIDÆ**, 277, 319
- Hestia aza*, 308
 "*d'urvillei*", 254
 "*(Nectaria) aza*", 308
 "*d'urvillei*", 254
- Heteropanax*, 43, 61
 "*fragrans*", 61
- Heteropanope*, 75, 207, 210
 "*dentatus*", 185
 "*eucratoides*", 68, 209
 "*indica*", 208, 209
 "*laxvis*", 208, 209
- HETEROPANPIOIDÆ**, 177, 207
- Heteropsis*, 43, 62
- Hipio*, 257
 "*amabilis*", 311
 "*constantia*", 257, 311
- Hirdapa assimilata*, 256, 283
 "*fraterna*", 256
- Hodgsonia*, 24, 25
 "*heterocarpa*", 25
 "*macrocarpa*", 26
- HOLOCALYX**, 296
- Holochila*, 265
 "*intensa*", 265
- Homalium*, 14, 19, 24
 "*caryophyllaceum*", 22
 "*cordylanthus*", 22
 "*fætidum*", 22
 "*frutescens*", 20, 22
 "*grandiflorum*", 20, 23
 "*Griffithianum*", 20, 21
 * "*Kunstleri*", 20
 "*longifolium*", 20, 21
- Homalium obovale*, 23
 " "*propinquum*", 20, 21
 " "*undulatum*", 20, 23
- * "*Hoploxyanthus*", 73, 112, 125
 * " "*cultripes*", 126
 * " "*heatii*", 126, 127
- Huphina jael*, 317
 " "*rachel*", 273, 317
- * "*Hydrangea Pottingeri*", 290
- HYPEROLISSA**, 70, 76, 77, 233
- HYPEROMERISTA**, 70, 176
- Hypocalus*, 71, 109, 111
 " "*rugosus*", 68, 111
- Hypolimnas*, 254
 "*alimena*", 261, 313
 " " var. *heteromorpha*, 261
 " "*anomala*", 314
 " "*antilope*", 314
 " "*bolina*", 261, 313
 " "*heteromorpha*", 261
 " "*hewitsoni*", 254, 257, 261
 " "*pandora*", 313
 " "*polymena*", 254, 257, 261
 " "*subawana*", 314
- Hypolycaena danisoides*, 270
- Hypopeltarium*, 69
- Imperata arundinacea*, 255
- Indigofera atropurpurea*, 286
 " "*nigrescens*", 286
- Involucraria Wallichiana*, 30
 " "*Wallichii*", 29
- Iphias leucogynia*, 317
- Ismene*, 283
 " "*doleschalli*", 282
 " "*malayana*", 283
- Itea*, 291
- Jambosa aquosa*, 270
- Jamides astraptes*, 268
 " "*bochus*", 268
 " "*cephion*", 268
 " "*purpurata*", 268
- Junonia erigone*, 259, 312
 " "*expansa*", 259
 " "*orithya*", 259
 " "*timorensis*", 260
 " "*villida*", 259
- Jussiaea*, 12
 " "*angustifolia*", 12
 " "*Burmanni*", 12
 " "*decumbens*", 12
 " "*erectata*", 12
 " "*fruticosa*", 12
 " "*longipes*", 12
 " "*octophila*", 12
 " "*repens*", 13
 " "*scabra*", 12
 " "*suffruticosa*", 12
 " "*villosa*", 12
- Lachnopodus*, 73, 89, 90
 " "*rodgersi*", 67, 89

- Lachnopodus tahitensis*, 92
Lagenaria dasystemon, 35
Lagerstræmia, 2, 6, 9
 " *celebica*, 8
 " *floribunda*, 6, 7
 " *Flos-Reginæ*, 6, 7, 8, 9
 " *grandiflora*, 10
 " *hezaptera*, 8
 " *hypoleuca*, 6, 7
 " *macrocarpa*, 9
 " *Munchhousia*, 9
 " *ovalifolia*, 7, 8
 " *Reginæ*, 9
 " *speciosa*, 9
Lagostoma, 154
 " *nodosa*, 120
 " *perlata*, 155
Lampides ælianuſ, 268
 " *aetherialis*, 268
 " *amphissa*, 269
 " *aratus*, 268, 315
 " *areas*, 269
 " *celeno*, 268
 " *elpis*, 315
 " *hylas*, 269, 316
LEGUMINOSE, 264, 268, 269, 286
LEMONIIDÆ, 263
LEPIDOPTERA, 254
Leptodius, 74, 112, 117
 " *cavipes*, 118, 122
 " *crassimanus*, 117, 118, 120,
 121, 122
* " *euglyptus*, 118, 121
 " *exaratus*, 117, 118, 120
 " var. *sanguineus*,
 120
 " *nudipes*, 118, 121, 122
 " *sanguineus*, 118, 119, 120, 121
Leptosia ziphia, 271
Leptospartium grandiflorum, 10
Lethe arcuata, 311
 " *arete*, 311
Lexias æropus, 262, 314
Liagora, 74, 93
 " *rubromaculata*, 93
LIBYTHEINÆ, 263
Libythea antipoda, 263
LILIACEÆ, 301
Limenitis venilia, 313
Limnas petilia, 254
Liomera, 72, 87, 90
 " *cinctimana*, 88
 " *lata*, 88
 " *longimana*, 90
 " *punctata*, 91
 " *rodgersii*, 89
* " *sodalis*, 88
Lioxantho, 74, 90
* " *asperatus*, 91, 92
 " *punctatus*, 91, 156
* " *tumidus*, 91
- Liphyra brassolis*, 271
 " *major*, 271
Lophactea, 71, 99
 " *anaglypta*, 100, 102
* " *corallina*, 100, 102
 " *cristata*, 100, 101, 103
 " *fissa*, 67, 100, 103
 " *granulosa*, 100, 101, 103
 " *semigranosa*, 100, 101, 103
Lophozanthus, 116
 " *bellus*, var. *leucomanus*,
 113.
 " *scaberrimus*, 113, 116
 " var. *baccalipes*, 117
 " " *cultripes*, 117
Lophozozymus, 73, 94, 106, 125
 " *bellus*, var. *leucomanus*, 113
 " *cristatus*, 67, 106, 107
 " *dodone*, 106, 108
 " *epheliticus*, 106
 " *incisus*, 106, 107
 " *octodentatus*, 106, 107
 " *radiatus*, 108
 " *(Lophozanthus) bellus*, var.
 leucomanus, 113
Ludwigia, 12, 13
 " *diffusa*, 14
 " *fruticulosa*, 14
 " *lythroides*, 13
 " *parviflora*, 13, 14
 " *prostrata*, 13
Luffa, 25, 33
 " *acutangula*, 34
 " *egyptiaca*, 33
 " *cattu-picinna*, 34
 " *clavata*, 34
 " *cylindrica*, 34
 " *Gosa*, 34
 " *hederacea*, 34
 " *Parvala*, 34
 " *pentandra*, 34
 " *Petola*, 34
 " *racemosa*, 34
 " *Satpatia*, 34
 " *Wightiana*, 40
Lycæna mærens, 265
Lycænesthes emolus, 267
 " *turneri*, 267
LYCENIDÆ, 263, 266, 315
* *Lysimachia evalvis*, var. *grandifolia*, 298
LYTHRACEÆ, 1
LYTHREÆ, 2
Lythrum Pemphis, 4
Maclellandia Griffithiana, 4
MACROZANONIA, 42
Mastersia assamica, 288
* *Mastixia euonymoides*, 295
Medusæ, 73, 77, 112, 114, 123
 " *distinguendus*, 113
 " *nodosus*, 123
Megisba malaya, 264

- Melanitis**, 257
 ", *crameri*, 257
 ", *gylippa*, 258
 ", *leda*, 311
- MELASTOMACEÆ**, 1
Melia, 76, 230
* " *cæstifer*, 231
* " *pugil*, 231
" *tessellata*, 231
" *MELIOIDA*, 177, 230
Melissa, 109
" *mamillata*, 110
" *nitida*, 110
- Melothria*, 25, 37
* " *affinis*, 38
" *indica*, 38
" *marginata*, 38, 39
" ", var. *heterophylla*, 39
" *Rumphiana*, 39
- Menippe*, 75, 177, 179
" *bellangeri*, 178
" *granulosa*, 179
" *parvulus*, 146
" *rumpfii*, 178
" (*Myomenippe*) *granulosa*, 179
- MENIPPINÆ**, 70, 176, 177
- MENIPPIOIDA**, 176, 177
- Messaras crameri*, 258
- Mesua ferrea*, 262
- Miletus chinensis*, var. *ceramensis*, 263, 315.
- Minetra nodrica*, 314
- Momordica*, 25, 35, 39
" *gyptiaca*, 34
" *anthelmintica*, 37
" *Charantia*, 35, 37
- * " *Clarkeana*, 35
" *Cochinchinensis*, 35, 36
" *dioica*, 37
" *humilis*, 37
" *Luffa*, 34
" *macropetala*, 37
" *mizta*, 37
" *muricata*, 37
" *Roxburghiana*, 37
" *subangulata*, 35, 36
" *tubiflora*, 32
- Morinda bracteata*, 252
- Munchhausenia speciosa*, 9
- Muricia Cochinchinensis*, 37
- Mycalesis daidisi*, 257
" *hesione*, 310
" *manipa*, 311
" *medus*, 310
" *perseus*, 257, 311
" *remulia*, 311
" *sirius*, 257, 311
" (*Calysisme*) *perseus*, 257, 311
" (*Mydosama*) *remulia*, 311
" ", *sirius*, 257, 311
- Mycalesis (Orsotriæna) medus*, 310
- Mydosama manipa*, 311
" *remulia*, 311
" *sirius*, 257, 311
- Myomenippe*, 75, 177, 179
" *duplicidens*, 179
" *granulosa*, 179
- MYRTACEÆ**, 1
Nacaduba, 265
" *ancyra*, 268
" *ardates*, 268
" *atrata*, 268
" *hermus*, 267
" *laura*, 268
" *meiranganus*, 267
" *nora*, 268
" *perusia*, 268
- Nasuma ismare*, 309
- Nectaria aza*, 308
" *d'urvillei*, 254
- Nectopanope*, 75, 207, 212
" *longipes*, 213
" *rhodobaphes*, 213
- Neleus*, 229
" *acanthophorus*, 230
- Nematopyxis fruticulosa*, 14
" *prostrata*, 14
" *pusilla*, 14
- Neopithecops*, 264
" *zalmora*, 263
- Neptis consimilis*, 260, 283
" *heliodora*, 312
" *lactaria*, 260
" *nectens*, 261
" *venilia*, 261, 313
" (*Phædyma*) *heliodora*, 312
" ", *nectens*, 261
" (*Rahinda*) *consimilis*, 260, 283
- Neustanthus*, 288
- Nothopanax pinnatum*, 60
- Notocrypta feisthamelii*, 278, 319
" *restricta*, 319
" *waigensis*, 278
- NYMPHALIDÆ**, 254, 308
- NYMPHALINÆ**, 258, 308, 312
- Ocybadistes*, 320
" *marnas*, 320
- Œthra*, 67, 68, 69, 70
- ŒTHRINÆ**, 69
- ONAGRACEÆ**, 1, 11
- **Ophiopogon cordylinoides*, 300
" *dracænoides*, 301
- **Ophiorrhiza Lawrenceana*, 295
" *lurida*, 295
- Ornithoptera hellen*, 318
" *priamus*, 273
- **Orphnoxanthus*, 75, 112, 127
" *microps*, 128
- Orsotriæna medus*, 310
- Osmelia*, 14, 18
* " *Maingayi*, 19

- Oxyrhyncha*, 68, 69
Oziinæ, 70, 176, 181
Ozioida, 176, 181
Ozius, 75, 181, 186, 187, 188
 " *annulipes*, 188
 " *frontalis*, 185
 " *rugulosus*, 182
 " *tenax*, 187, 188
 " *tuberculatus*, 182, 183
 " (*Euruppellia*) *annulipes*, 188
 tenax, 187, 188
Padraona, 279, 280, 281
 " *augiades*, 278
 " *autoleon*, 280
 " *dara*, 279
 " *mæsa*, 279
 " *mæsoïdes*, 282
 " *palmarum*, 278, 320
 " *procles*, 278
 " *prusias*, 320
 " *sunias*, 279
* *Paederia Cruddasiana*, 295
 " *foetida*, 296
 " *linearis*, 296
 " *tomentosa*, 296
Pamphila ahrendti, 320
 " *arendti*, 320
 " *augiades*, 320
 " *augias*, 278
 " *larika*, 282
 " *mæsa*, 279
 " *marnas*, 320
 " *maro*, 277
 " *moseleyi*, 278
 " *sunias*, 281
Panax armatum, 45
 " *fragrans*, 61
 " *Jackianum*, 59
 " *palmatum*, 62
 " *pinnatum*, 60
 " *polycarpum*, 59
 " *secunda*, 60
Panopeus, 208
 " *acutidens*, 186
 " *caystrus*, 181
 " *dentatus*, 185
 " *herbstii*, 208
Papilio, 273
 " *aegeus keianus*, 275, 283
 " " " var. *amaranta*,
 275
 " " " *blanca*, 275
 " " *ormenus*, 275
 " " " ab. *amanga*, 275
 " " " *pandion*, 275
 " " " *polydorinus*,
 275
 " *agamemnon*, 277
 " " *argynnus*, 277
 " " *plisthenes*, 319
 " *albinus thomsonii*, 274, 283
- Papilio albinus thomsonii*, ab. *mordingtoni*,
 274
 " *ambrax epiros*, 276
 " *antigone*, 313
 " *argynnus*, 277
 " *beccarii*, 274
 " *cineremaculatus*, 318
 " *codrus tocalensis*, 276, 283
 " *crocale*, 271
 " *deiphobus*, 276, 318, 319
 ab. *hypozanthos*, 276
 " *deiphontes*, 318
 " *erinus*, 265
 " *euchenor obsolescens*, 276
 " *eurypylus*, 319
 " " *melampus*, 277
 " " " ab. *rufinus*,
 277
 " *fuscus*, 318
 " *gambrius*, 318
 " *heliodora*, 312
 " *iphigenia*, 261
 " *lampetia*, 258
 " *melampus*, 277
 " *melita*, 313
 " *ormenus*, 275
 " *pellucides*, 313
 " *pellucidus*, 312
 " *polibete*, 315
 " *polydorus*, 274, 318
 " *thessalia*, 274, 283
 " *polytes alphenor*, 319
 " *pomona*, 271
 " *sarpedon*, 319
 " " *anthedon*, 319
 " " *choredon*, 277
 " *thomsonii*, 274
PAPILIONIDÆ, 271, 316
PAPILIONINÆ, 273, 318
Papua, 264
Parata celænus, 321
 " *hurama*, 321
 " *malayana*, 283, 321
Paratropia brachybotrya, 53
 " *elliptica*, 53
 " *heterophylla*, 56
 " *scandens*, 53
 " *Singalangense*, 51
 " *Singalense*, 51
 " *subulata*, 52
 " *tomentosa*, 50
 " *venulosa*, 52
Parnara contigua, 321
 " *larika*, 282
 " *philippina*, 282, 321
PARTHENOPIDÆ, 69
Parthenos brunnea, 261
 " *nodrica*, 314
 " *salentia*, 261
 " *sylvia*, 261
PASSIFLORACEÆ, 1

- Pemphis*, 2, 4
 ", *acidula*, 4
 ", *angustifolia*, 4
 ", *setosa*, 4
- Pentapanax*, 293
 * ", *stellatum*, 293
- Pentapterygium*, 297, 298
- Pepis indica*, 3
- Pestolozzia lata*, 40
 ", *pedata*, 40
- Phædyma*, 312
 ", *heliodora*, 312
 ", *nectens*, 261
- Philiris*, 265
 ", *ilias*, 265
- Phymodius*, 74, 159, 161, 165
 ", *monticulosus*, 162, 163
 ", *obscurus*, 163
 ", *sculptus*, 156, 159, 162, 164
 ", *ungulatus*, 162, 163, 164
- PIERINÆ**, 271, 316
- Pieris jael*, 317
 ", *padusa*, 271
 ", *perictione*, 273
 ", *phillyra*, 318
 ", *pitys*, 273
 ", *rachel*, 273, 317
 ", *theodice*, 317
- Pierreä dictyoneura*, 24
- Pilodus*, 165
 ", *nigrocrinitus*, 168
 ", *pilumnoides*, 167
 ", *pugil*, 170
 ", *scabriculus*, 171
 ", *spinipes*, 169
- PILUMNINÆ**, 70, 176, 190
- PILUMNOIDA**, 177, 190
- Pilumnopaeus*, 207
 ", *maculatus*, 212
- Pilumnus*, 75, 190, 198, 199, 206
 ", *andersoni*, 191, 194
 ", *andreossyi*, 173
 ", *cærulescens*, 191, 196
 ", *cursor*, 191, 195
 ", *dehaanii*, 191, 198
 ", *dorsipes*, 191, 197
 ", *forskali*, 194
 ", *hirsutus*, 191, 197
 ", *labyrinthicus*, 68, 190, 199
 ", *levimanus*, 199
 ", *longicornis*, 191, 193, 194
 ", *scabriuscus*, 206
 ", *semilanatus*, 200
 ", *seminudus*, 200
 ", *setifer*, 202
 ", *sluiteri*, 191, 194
 ", *ursulus*, 192
 ", *vespertilio*, 191, 192, 197
 ", var. 193
- Pirimela*, 67, 69, 70
- PIRIMELIDES**, 69
- Pithecopus*, 263
 ", *bassaris*, 263
 ", *dionisius*, 315
- Platypilumnus*, 70, 76, 232
 ", *gracilipes*, 233
- Platypodia*, 94
- Plebeius axianus*, 268
 ", *caelius*, 267
 ", *cagaya*, 264
 ", *euchylas*, 269
 ", *illistris*, 266
 ", *kühni*, 264
 ", *lucifer*, 263, 264
 ", *seltuttus*, 267
 ", *tualensis*, 264
 ", *unicolor*, 267
- Plebejus astristes*, 268
 ", *bæticus*, 269
 ", *dionysiis*, 263, 315
 ", *euchylas*, 316
 ", *kandarpa*, 269
- Plesioneura chimæra*, 319
 ", *varians*, 319
 ", *waigensis*, 278
- Polycremnus*, 71, 123, 124, 134, 135
 ", *ochtodes*, 135
- Polycyma*, 265
 ", *carythæ*, 265
- POLYDECTINÆ**, 69
- Polydectus*, 70
- Polyommatus bæticus*, 269
- PORTUNIDÆ**, 69
- * *Pottingeria*, 291
- * ", *acuminata*, 291
- Precis expansa*, 259
 ", *hedonia*, 312
 ", *ida*, 259
 ", *iphita*, 259
 ", *zelima*, 259
- PRIMULACEÆ**, 298
- Psaumis*, 137
 ", *fossulata*, 148
 ", *glabra*, 143
- Pseudocarcinus*, 177
 ", *bellangeri*, 178
- Pseudodipsas*, 265
 ", *eone*, 265
 ", *ilias*, 265
- PSEUDOZOIOIDA**, 176, 180
- Pseudozius*, 75, 180
 ", *caystrus*, 181
 ", *planus*, 181
- Pueraria*, 287, 288
 * ", *bella*, 288
 ", *peduncularis*, 288
 ", *Thunbergiana*, 288
- Punica*, 2
- Pyranga rubra*, 66
- Quadrella*, 76, 217, 225
 * ", *boopis*, 227

- Quadrella coronata*, 226, 227
 * " " var. *maculosa*, 226
 * " " " *reticulata*, 227
Radena juventa, 309
 " *meganira*, 309
 " *sobrina*, 309
Rahinda consimilis, 260, 283
Rapala phranga, 270
Ravadeba lutescens, 309
 * *Rhinacanthus calcaratus*, var. *maxima*, 300
 * " " *maximus*, 300
Rhizophora caseolaris, 11
RUBIACEÆ, 295
Ruppellia, 186, 187, 188
 " *annulipes*, 188
 " *lata*, 187
 " *tenax*, 187
 " *vinosa*, 187, 188, 189
RUPPELLIOIDÆ, 176, 186
Rusticus Adolescens xanthospilos, 265
Salamis sabina, 262, 314
Salatura affinis, 255
 " *laratensis*, 255
Salpinx, 256, 310
 " *bouruana*, 310
 " *hisme*, 310
 " *leucostictos*, 310
Sambucus 263
SAMYDACEÆ, 1, 14
SAMYDEE, 16
SATYRINÆ, 257, 310
Satyrus manipa, 257, 311
SAXIFRAGACEÆ, 290
Sciadophyllum avene, 48
 " *ellipticum*, 53
 " *scandens*, 53
 " *tomentosum*, 50
Scotanthus Porteanus, 33
 " *tubiflorus*, 32
Simæthus leos, 315
SOLANACEÆ, 298
Solanum ferox, 298, 299
 * " " var. *inermis*, 298
 " *Melongena*, 299
Solenocaulon, 88
Sonneratia, 2, 10, 11
 " *acida*, 10, 11
 " " var. *Griffithii*, 10, 11
 " *alba*, 10, 11
 " *evenia*, 11
 " *Griffithii*, 11
 " *lanceolata*, 11
 " *Mossambicensis*, 11
 " *neglecta*, 11
 " *obovata*, 11
 " *ovalis*, 11
 " *Pagapat*, 11
Spatholobus ferrugineus, 287
 * " *gyrocarpus*, 287
 * " *Pottingeri*, 286
Sphenomerus, 76, 217, 227
 " *trapezoides*, 228
Spongodes, 227
 * *Sterculia cognata*, 285
 " *parvifolia*, 285
 " *Rozburghii*, 285
 " *striatiflora*, 285
STERCULIACEÆ, 285
Stictoplaea watsoni, 310
Streptolirion volubile, 301
 * " " var. *setosa*, 301
Symbrenthia hippoclus, 314
Symethis, 315
Symphaedra xropa, 262
SYRPHIDÆ, 306
Tachyris ada, 273, 317
 " *bouruensis*, 318
 " *cynica*, 318
 " *jacquinotii*, 318
 " *lynchida*, 272
 " *paulina*, 317
 * *Taeniochlaena birmanica*, 285
 " *Griffithii*, 285
Tagiades japerus, 277, 283, 319
 " *metanga*, 319
 " *neira*, 319
 " " var. *metanga*, 319
Taractrocera, 281
Telicota, 278, 320
 " *augias*, 278, 320
 " *bambusæ*, 278, 320
 " *dara*, 279
 " *moseleyi*, 278
 " *palmarum*, 320
 " *prusias*, 320
 " (*Padraona*) *dara*, 279
Telicota (Padraona) palmarum, 320
 " " *prusias*, 320
Tellervo, 255
 " *assarica*, 309
 " *zoilus*, 255
TEPHUSIDÆ, 68, 69
Terias, 272
 " *biformis*, 316
 " *blanda*, 317
 " *brevicostalis*, 317
 " *candida*, 272, 316
 " *diversa*, 317
 " *drona*, 316
 " *hecate*, 272, 316, 317
 " *lacteola*, 316
 " *læta*, 272
 " *libythea*, 316
 " *photophila*, 272
 " *sulphurata*, 272
 " *zoraiðe*, 316
Terminalia, 292
 * " *argyrophylla*, 291
 " *chebula*, 292
Tetralia, 76, 217, 223
 " *cavimana*, 224

- Tetralia glaberrima*, 223
 " *heterodactyla*, 224
 " *lævissima*, 224
 " *nigrifrons*, 224
Thecla ilias, 265
THIIDE, 69
Thymèle thridas, 321
Thysonitis apollonius, 266
 " " *var. supous*, 265, 266
 " *cælius*, 267
 " *hermes*, 266
 " *illustris*, 266
 " *korion*, 266, 267
 * " *triopus*, 265
Tirumala hamata, 254
Trapa, 11, 12
Trapezia, 76, 217, 223, 225, 226, 229
 " *acutifrons*, 222
 " *areolata*, 218, 221
 " " *var. inermis*, 221
 " *cæruba*, 219
 " *cymodoce*, 218, 219, 220, 221, 222, 223
 " *dentata*, 219
 " *digitalis*, 218, 222
 " *ferruginea*, 218, 220, 221, 223
 " " *var. areolata*, 221
 " " " *guttata*, 220
 " " " *intermedia*, 220
 " " *areolata*, 221
 " " *maculata*, 221
 " *fusca*, 222
 " *glaberrima*, 224
 " *hirtipes*, 219
 " *integra*, 223
 " *intermedia*, 218
 " *leucodactyla*, 222
 " *maculata*, 218, 221
 " *miniata*, 220
 " *reticulata*, 221
 " *rufopunctata*, 218, 222
 " " *var. intermedia*, 220
 " " " *maculata*, 221
 " *serratifrons*, 224
 " *subdentata*, 220
 " *tigrina*, 221
TRAPEZIOIDA, 177, 217
Trevesia, 43, 57
 " *palmata*, 57
 " " *var. lium*, 59
Trichosanthes, 24, 26
 " *anguina*, 29
 " *aspera*, 29
 " *bracteata*, 29
 " *Celebica*, 27, 30
 " *cordata*, 29
 " *costata*, 32
 " *cucumerina*, 26, 27, 32
 " *dioica*, 26
 " *Fatou*, 32
 " *grandibracteata*, 30
 " *gravijiora*, 26
 " *Hearni*, 26, 28
 " *herpetospermum*, 28
 " *heteroclita*, 26
 " *hexasperma*, 26
 " *integrifolia*, 32
 " *laciniosa*, 27, 29
 " *macrocarpa*, 26
 " *multiloba*, 30
 " *officinalis*, 32
 " *palmata*, 27, 29
 " *pilosa*, 27
 " *pubera*, 29, 30
 " *reniformis*, 28
 " *tricuspidata*, 27, 28
 " *tricuspis*, 29
 " *Wallichiana*, 27, 29
 " *Wauwæi*, 27, 30
Tripodanthera cochinchinensis, 32
Troides oblongomaculatus bourruensis, 318
 " *priamus poseidon*, 273, 274
 " " *ab. hecuba*, 273
Tupidanthus, 43, 63
 " *calyptatus*, 63
Typhonium, 302, 303, 304
 * " *cuspidatum*, 304
 * " *inopinatum*, 301, 302, 303
 * " *Listeri*, 334
 * " *Pottingeri*, 304
 * " *Roxburghii*, 302, 303
 * " *Schottii*, 303
 " " *trilobatum*, 302, 303
UMBELLIFERE, 1
VACCINIAE, 296, 297
Vadebra, 256
 " *eurypon*, 255, 257
 " *melina*, 309
Vanessa hedonia, 312
Vitis atroviridis, 40
 " *trichophora*, 40
 * *Wardenia*, 43, 60
 * " *simplex*, 60
XANTHIDÆ, 67, 69, 70, 71, 77
XANTHINÆ, 70, 77, 78
XANTHINI, 69
Xantho, 74, 90, 91, 112, 114, 115, 116, 117, 123, 125, 127
 " *affinis*, 119
 " *bidentatus*, 92, 113, 114
 " *cavipes*, 122
 " *crassimanus*, 120, 121, 122
 " *deHaanii*, 162
 " *distinguendus*, 113, 123
 * " *euglyptus*, 121
 " *exaratus*, 118, 120
 " " *var. crassimana*, 120
 " " " *nudipes*, 121

- Xantho exaratus*, var. *sanguinea*, 120
 " *floridanus*, " *typica*, 119
 " *floridus*, 112, 114, 116
 " *granosomanus*, 157
 " *granulosus*, 101
 " *hirsutissimus*, 141
 " *impressus*, 91, 112, 113, 115
 " *incisus*, 107
 " *lamarckii*, 157
 " *lamelligera*, 108
 " *lividus*, 119
 " *macgillivrayi*, 113
 " *nitidus*, 108
 " *notatus*, 158
 " *nudipes*, 121, 122
 " *obtusus*, 83
 " *octodentatus*, 106
 " *peronii*, 150
 " *punctatus*, 91
 " *quinquedentatus*, 122
 " *radiatus*, 108
 " *rufopunctatus*, 142
 " *sanguineus*, 119, 120, 121
 " *scaberrimus*, 112, 113, 116
 " " var. *baccalipes*, 117
 " " " " *cultripes*, 117
 " *spinosus*, 150
 " *superbus*, 107
 " *tahitensis*, 92
 " *tuberculatus*, 114
 " (*Eudora*) *impressus*, 113
 " (*Lachnopusodus*) *tahitensis*, 92
 " (*Leptodius*) *cavipes*, 122
 " " *crassimanus*, 120, 121,
 " " " " 122
 * " " *euglyptus*, 121
- Xantho (Leptodius) exaratus*, 118, 120
 " " *nudipes*, 121, 122
 " " *sanguineus*, 119, 120,
 " " 121
 " (*Lophoxanthus*) *scaberrimus*, 113,
 " " 116
 " " " " var.
 " " " " *baccalipes*, 117
 " " " " *scaberrimus*, var.
 " " " " *cultripes*, 117
- Xanthodes*, 74, 156
 " *granosomanus*, 157
 " *lamarckii*, 156, 157
 " *microps*, 128
 " *notatus*, 156, 157, 158
- XANTHODIOIDA**, 78, 156
- XANTHOIDA**, 77, 112
- Ypthima arctous*, 257
 " *asterope*, 311
- ZANONEÆ**, 25
- Zanonia*, 25, 40, 42
 " *cissoides*, 40
 * " *Clarkei*, 41
 " *indica*, 41, 42
 " *lara*, 40
 " *pedata*, 40
 " *sarcophylla*, 42
- Zizera*, 265
 " *gaika*, 264
 " *otis*, 264
- ZOZYMEOIDA**, 77, 94
- Zozymus*, 72, 94, 99, 103, 106
 " *aeneus*, 104
 " *canaliculatus*, 84
 " *pilosus*, 104, 105
 " *rugatus*, 84
 " *tomentosus*, 140